



### **BarChip 48 Synthetic Reinforcing Fibre**

### **Important**

Read this SDS before handling and disposing of this product and pass this information on to all users of this product.

Modified 13/06/2019 4:00 pm Name of Product: BarChip 48

# 1 <u>Identification of the substance/mixture and of the company/undertaking</u>

1.1 Company

BarChip Inc. Pty Ltd (Australia)

Ph: +61 1300 131 158

Fax: +61 1300 131 159

2/6 Qualtrough St

Woolloongabba, QLD, 4102

1.2 Product Identification

Product name: BarChip 48 Chemical Family: Polyolefin

Emergency phone: +61 1300 131 158

Email: info@barchip.com Contact: Geoff Sedgman

#### 2 Hazards identification

Risk Phrases:

Not harmful to health or environment under normal use of product.

If material is heated up, may cause burns.

#### 3 <u>Composition / information on ingredients</u>

#### 3.1 Composition

Compositions given are typical values, not specifications.

Component	%Weight	Cas No	<b>EINECS No</b>
Polypropylene:	99.0 - 97.0	9003-07-0	Not applicable

Other non-

hazardous 1.0 - 3.0

component

CH3

Chemical formula: -[CH2-CH (CH3)]n- or - (CH2-CH)n-

UN Classification: The product is not regarded as a hazardous item.

3.2 Information on Components

Hazardous component(s):None







## **BarChip 48 Synthetic Reinforcing Fibre**

#### 4 First aid measures

Eye Contact: Rinse the eyes with clean water, then seek medical assistance.

Skin Contact: Rinse well with clean water.

Inhalation: Not expected to present a significant inhalation hazard. In case of breathing

excessive, airborne dust, move people to a place with clean air. Seek medical

assistance if required.

Ingestion: No specific treatment is necessary, however, incase of swallowing large

amounts, vomit immediately, and seek medical assistance.

### 5 <u>Fire fighting measures</u>

Extinguishing methods: Stop the cause of the fire first, extinguish the fire using chemical foam.

Water spray around the surrounding area to cool down.

Wear fire protective gear and mask.

Extinguishing agent: Dry chemical, carbon dioxide gas, alcofoam or water spray.

#### 6 Accidental release measures

Sweep up the product, store for disposal in accordance with section 13.

#### 7 **Handling and storage**

Handling: Keep away from ignition sources. Avoid direct sunlight and keep indoors with

good ventilation.

Storage: Keep away from heat or ignition sources.

Don't store near strong oxidising agent (halogen, peroxide, etc)

### 8 Exposure controls/personal protection

Acceptable density: Not specified by ACGIH 1995 version

Measure for facility: No specific measure required

Respiratory Preferable to wear dust proof mask

protective wear:

Protective glasses: Preferable to wear protective glasses.

Protective gloves: Cotton gloves are recommendable

Protective clothes: Preferable to wear long sleeve wear





### **BarChip 48 Synthetic Reinforcing Fibre**

### 9 Physical and chemical properties

Appearance: Solid Body (short fibre made of virgin polypropylene)

Length: 48 mm No. Fibres per kg 59,500

Reinforcing length

linear m per kg 2860 m

Specific gravity: 0.89 - 0.91 g/cm³

Boiling point: None (dissolves)

Steam pressure: None (solid body)

Melting point: 160 - 170 degrees Celsius (ISO 11357-3:2011)

Solution degree: Water - not soluble

Stability / reaction: Stable under normal storage

Volatilisation: None

# 10 Stability and reactivity

Flammability: Combustible

Flash ignition point: 320 degrees Celsius (ASTM D 1929:2012)
Self-ignition point: 360 degrees Celsius (ASTM D 1929:2012)

Explosive limit: None

Ignition character: Natural ignition character / reaction with water: none

Oxidisation character: None Self reactive None

explosiveness:

Dusty explosiveness: None

Stability / reaction: By heat dissolution, it occurs CO, CO<sub>2</sub> gas.

It reacts with strong oxidising agent

### 11 <u>Toxicology information</u>

Acute oral toxicity:

No specific data on this matter is available, as there is no toxicity in

the raw material.

Acute skin toxicity: No specific data on this matter is available, as there is no toxicity in

the raw material.

Acute respiratory toxicity: No specific data on this matter is available, as there is no toxicity in

the raw material.

Various causes: No specific data
Genetic toxicity: No specific data





### **BarChip 48 Synthetic Reinforcing Fibre**

### 12 **Ecological information**

Not available

#### 13 Disposal considerations

Dispose of product in accordance with local and national regulations on waste disposal.

### 14 <u>Transport information</u>

On loading, beware not to break the bags. Pack properly. Avoid water and rough handling.

## 15 **Regulatory information**

Follow the local and national regulations on disposing, fire laws, Occupational Health and Safety law and PRTR.

15.1 Labelling (Regulation (EC) No. 1272/2008)

Not a hazardous substance or mixture according to Regulation (EC) No. 1272/2008.

#### 16 Other information

All information contained herein is based on the present state of our knowledge at the date of issue. It is believed to be accurate. It is intended to describe products from the point of view of safety requirements. It should not therefore be construed as guaranteeing specific properties. Under no circumstances is the user exempt from respecting legislative or administrative tests related to the product in terms of safety, hygiene, health and used in accordance with good industrial hygiene practices and according to local regulations.

For this and other reasons, we do not assume responsibility and expressly disclaim liability for loss, damage, or expense arising out of or in any way connected with the handling, storage, use of disposal of the product.

This MSDS is prepared and is to be used only for this product.

If the product is used as a component in some other product, the MSDS information may not be applicable.

#### 17 Environmental Responsibility

It is the responsibility of all stakeholders to ensure the responsible use and disposal of all materials on a project. BarChip Inc.'s Environmental Management Plan outlines the processes for each stage of the MSF project lifecycle. Failure Modes and Effect Analysis along with Product Handling Flow Charts are provided.

Click here to download a copy of the BarChip Environmental Management Plan.